Art Unit: 2444

AMENDMENT

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. - 38. (Cancelled)

39. (Currently Amended) A method for receiving <u>video</u> performance content over a network for generating a pseudo-live performance, the method comprising:

detecting a need for the <u>video</u> performance content by determining whether stored <u>video</u> performance content is out-of-date, wherein the stored <u>video</u> performance content is determined to be out-of-date based on a <u>video</u> performance content class of the stored <u>video</u> performance content;

selecting a process for obtaining the <u>video</u> performance content from at least one of a plurality of performance transmitters based on a range of global positioning system (GPS) coordinates that can receive a broadcasting signal from the at least one of the plurality of performance transmitters;

executing <u>via a processor</u> the process for obtaining the <u>video</u> performance content from the at least one of the plurality of performance transmitters; and

generating the pseudo-live performance by mixing content corresponding to a portion of the <u>video</u> performance content with other content, wherein, determining whether stored <u>video</u> performance content is out-of-date further comprises:

transmitting a query to determine a time of a latest update of the stored <u>video</u> performance content;

receiving the time of <u>the</u> latest update of the stored <u>video</u> performance content in response to the transmitting of the query;

Art Unit: 2444

accessing a time-stamp of the stored <u>video</u> performance content; and determining whether the time-stamp of the stored <u>video</u> performance content matches the time of the latest update of the stored <u>video</u> performance content <u>the time-stamp</u> associated with a time the stored <u>video</u> performance content was stored.

40. (Previously Presented) The method of claim 39, further comprising:

accessing a profile, wherein the profile indicates one or more of:

a type of content desired by an end-user;

a schedule of an end-user; and

scheduled times at which content is transmitted by the at least one of the plurality

of performance transmitters.

41. (Previously Presented) The method of claim 39, further comprising determining whether a

performance transmitter is capable of receiving and responding to a content request, wherein the

determining further comprises at least one of:

transmitting a query signal to the at least one of the plurality of performance transmitters;

passively receiving a signal from the at least one of the plurality of performance

transmitters; and

accessing a profile.

42. (Previously Presented) The method of claim 39, further comprising:

generating a content request; and

transmitting the content request to the at least one of the plurality of performance

transmitters via the network.

Art Unit: 2444

43. (Previously Presented) The method of claim 39, wherein the selecting the process

comprises determining an appropriate time to receive content from a performance transmitter.

44. (Previously Presented) The method of claim 39, wherein generating the pseudo-live

performance comprises:

retrieving the other content;

decoding at least one command of the other content; and

performing at least one task instructed by the commands.

45. (Previously Presented) The method of claim 44, wherein the at least one command

includes at least one of: a programming command that executes a software program, a

housekeeping command that performs at least one of loading, deleting, changing and overlaying

stored content, and a performance command that reproduces stored content from a specified

location of a storage device.

46. (Currently Amended) A pseudo-live <u>video</u> performance generator, comprising a

controller that:

detects a need for video performance content by determining that stored video

performance content is out-of-date, wherein the stored video performance content is determined

to be out-of-date based on a video performance content class of the stored video performance

content;

selects a process for obtaining the video performance content from at least one of a

plurality of performance transmitters based on a range of global positioning system (GPS)

4

Art Unit: 2444

coordinates that can receive a broadcasting signal from the at least one of the plurality of performance transmitters;

executes the process for obtaining the <u>video</u> performance content from the at least one of the plurality of performance transmitters; and

generates the pseudo-live performance by mixing content corresponding to a portion of the <u>video</u> performance content with other content, wherein when the controller determines that stored <u>video</u> performance content is out-of-date, actions of the controller comprise:

accessing a time of a latest update of the stored <u>video</u> performance content, accessing a time-stamp of the stored <u>video</u> performance content, and determining whether the time-stamp of the stored <u>video</u> performance content matches the time of a latest update of the stored <u>video</u> performance content the time-stamp associated with a time the stored <u>video</u> performance content was stored.

47. (Previously Presented) The pseudo-live performance generator of claim 46, further comprising:

accessing a profile, wherein the profile indicates at least one of:

a type of content desired by an end-user;

a schedule of an end-user; and

scheduled times at which content is transmitted the at least one of the plurality of performance transmitters.

48. (Previously Presented) The pseudo-live performance generator of claim 46, wherein the controller performs at least one of:

transmitting a query signal to the at least one of the plurality of performance transmitters;

Art Unit: 2444

passively receiving a signal from the at least one of the plurality of performance

transmitters; and

accessing a profile.

49. (Previously Presented) The pseudo-live performance generator of claim 46, further

comprising:

a request generator that generates a content request, wherein the controller transmits the

content request to the at least one of the plurality of performance transmitters via the network.

50. (Previously Presented) The pseudo-live performance generator of claim 46, wherein the

controller determines an appropriate time to receive content from the at least one of the plurality

of performance transmitters.

51. (Previously Presented) The pseudo-live performance generator of claim 46, wherein the

controller:

retrieves the other content;

decodes a command of the other content; and

performs a task instructed by the command.

52. (Previously Presented) The pseudo-live performance generator of claim 51, wherein the

command includes at least one of: a programming command that executes a software program, a

housekeeping command that performs at least one of loading, deleting, changing and overlaying

stored content, and a performance command that reproduces stored content from a specified

location of a storage device.

6

Art Unit: 2444

53. (Currently Amended) The method of claim 39, wherein the <u>video</u> performance content includes multimedia <u>video</u> performance content.

54. (Currently Amended) The pseudo-live performance generator of claim 46, wherein the

video performance content includes multimedia video performance content.